

FIG.1

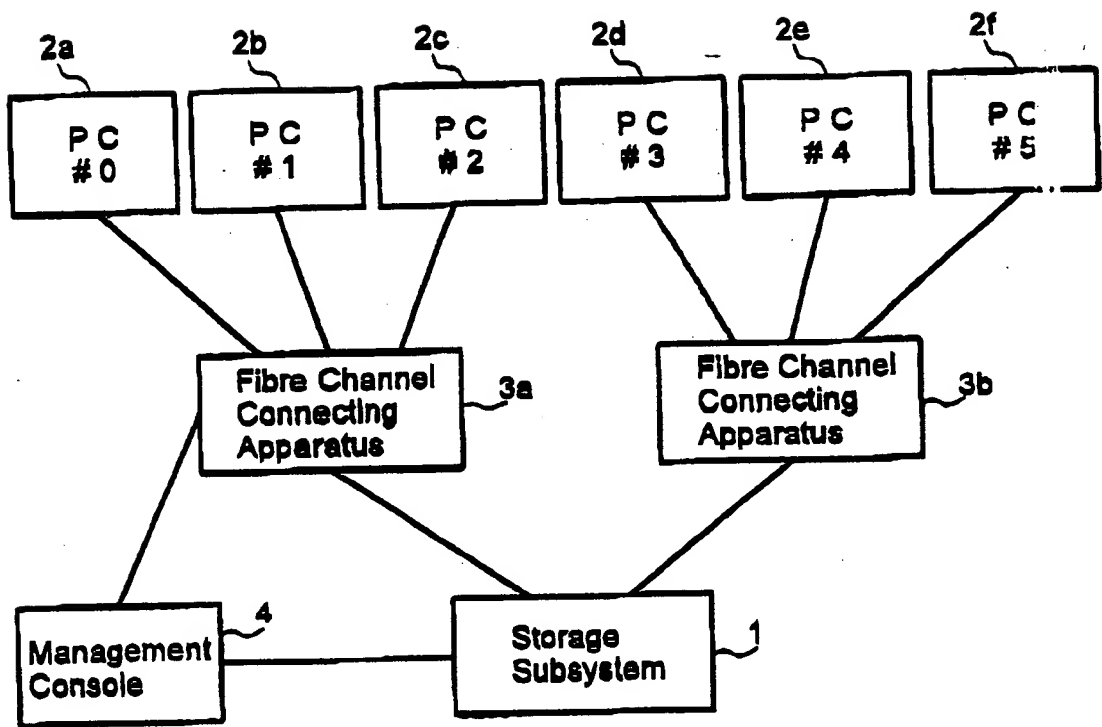


FIG.2

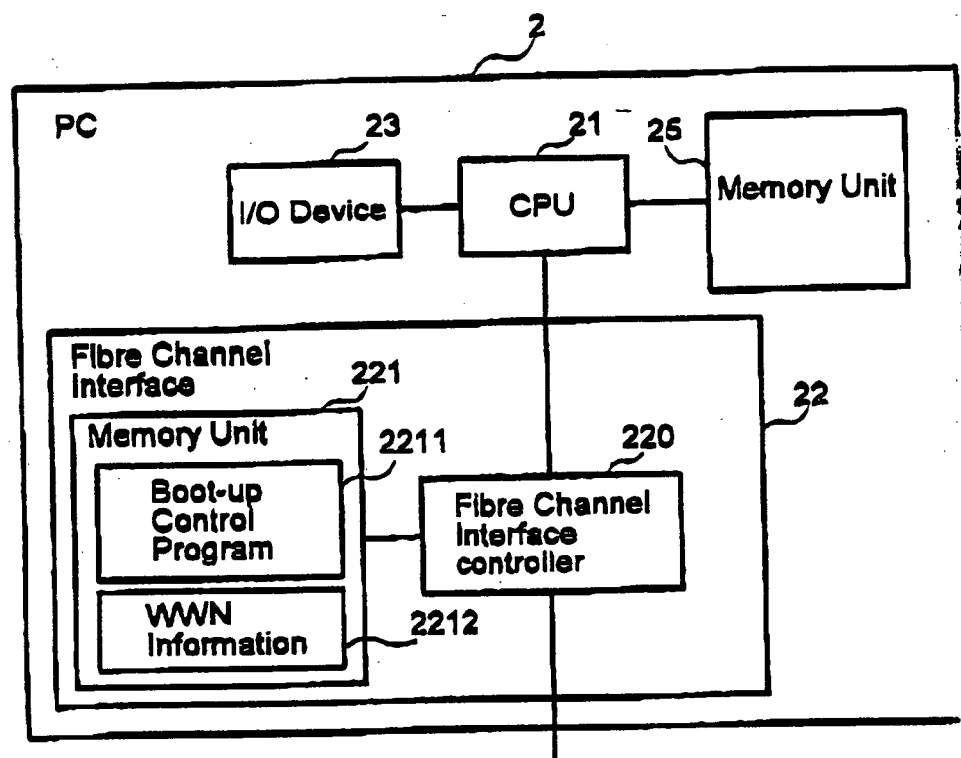
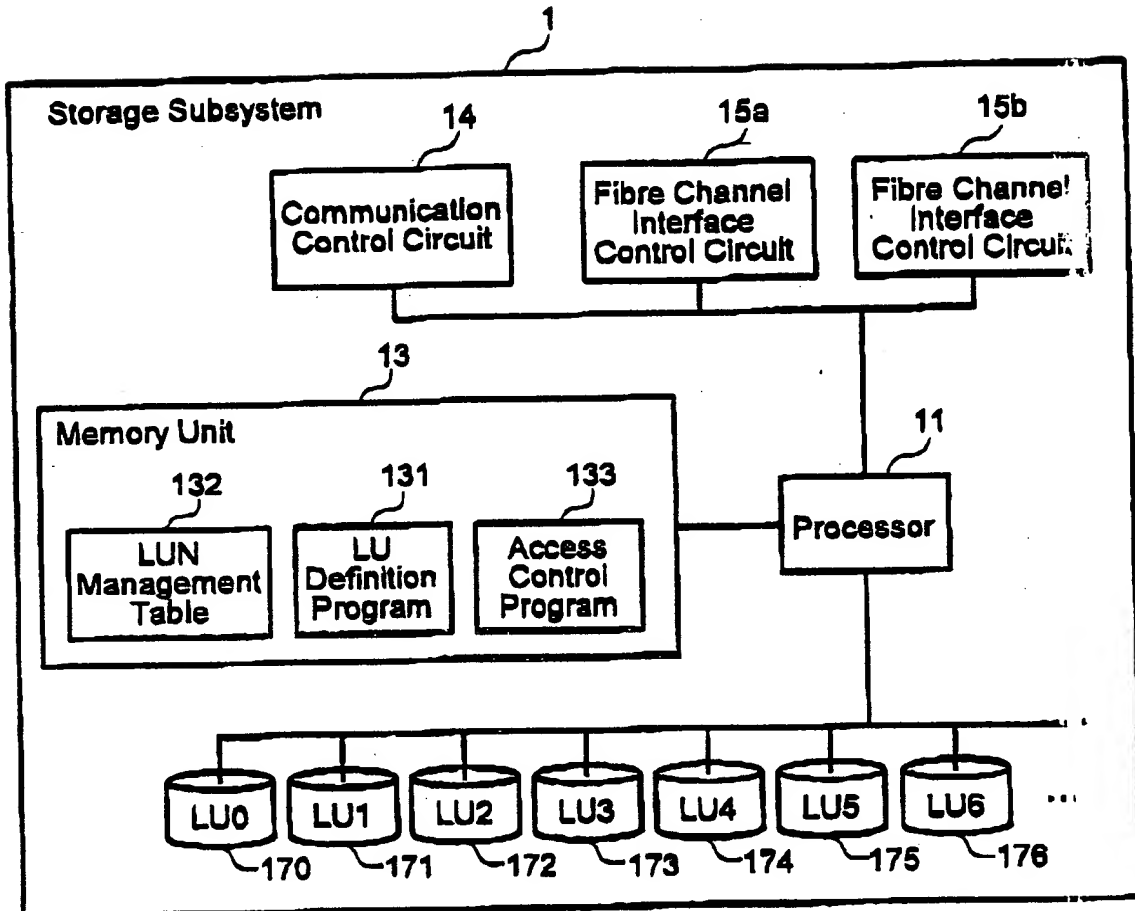


FIG.3



00000000000000000000000000000000

FIG.4

The diagram illustrates the mapping of numbered labels to the columns of a table. Labels 1321 through 1325 are grouped under a bracket above the first five columns, while label 1326 is positioned above the last column. The table itself has six columns: Owner Upper Level Computer Identifier, Part Number, Target ID, Virtual LUN, Internal LUN, and Attribute.

Owner Upper Level Computer Identifier	Part Number	Target ID	Virtual LUN	Internal LUN	Attribute
PC0	0	0	0	0	Shared
PC0	0	0	1	1	Private
PC1	0	0	0	0	Shared
PC1	0	0	1	2	Private
PC1	0	0	2	3	Shared
PC2	0	0	0	4	Private
PC2	0	0	1	3	Shared
PC3	1	0	0	5	Private
PC3	1	0	1	0	Shared
PC4	1	0	0	6	Private
PC4	1	0	1	0	Shared
PC5	1	0	0	7	Private
PC5	1	0	1	0	Shared
Management Console	0	0	0	8	Privileged
Management Console	0	0	1	9	Privileged

FIG.5

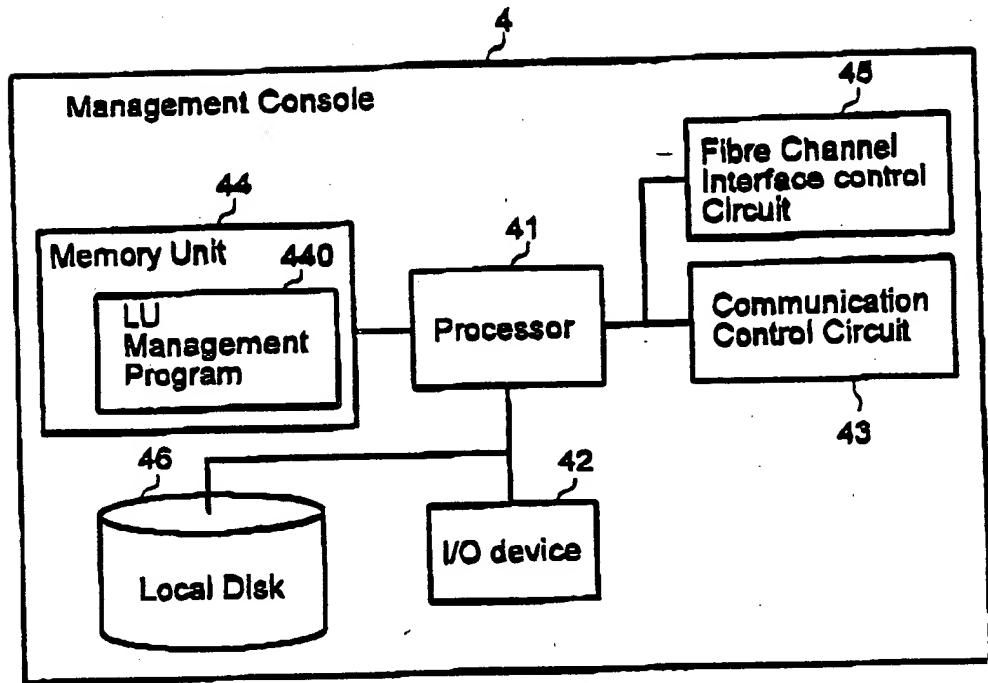


FIG.6

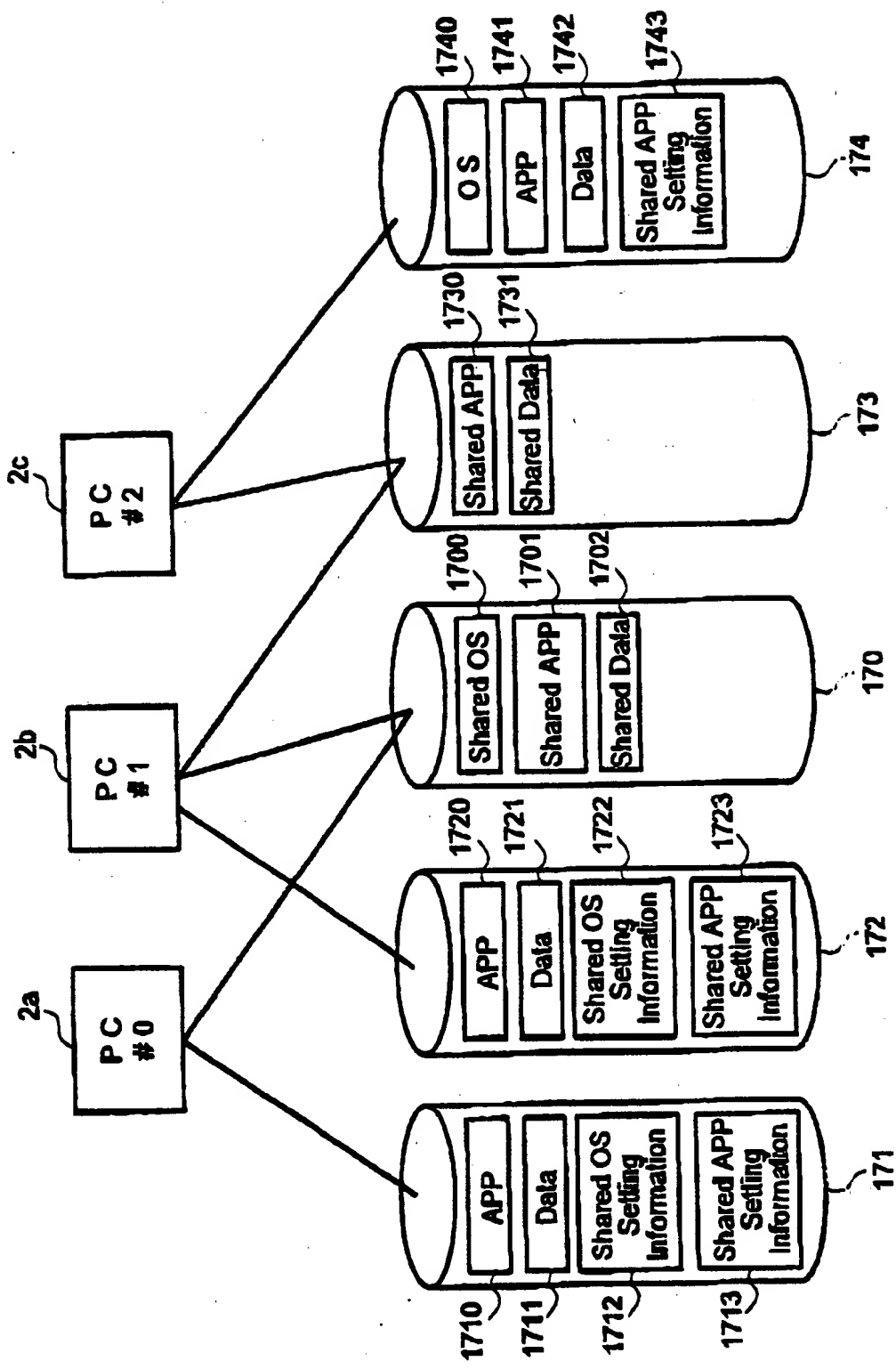


FIG.7

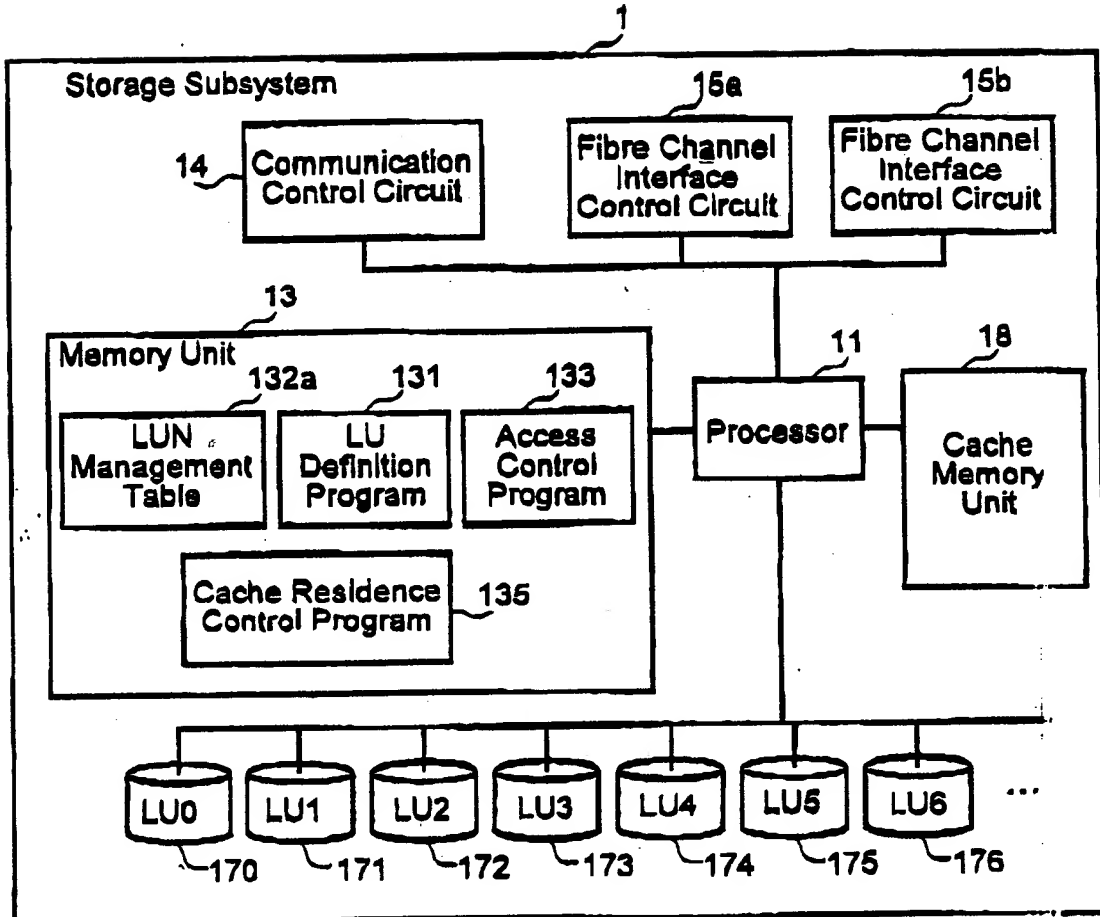


FIG.8

Owner Upper Level Computer Identifier	Port Number	Target ID	Virtual LUN	Internal LUN	Attribute	Cache Attribute	1321		1322			1323			1324			1325			1326			1327		
							PC0	PC1	PC2	PC3	PC4	PC5	Management Console	PC0	PC1	PC2	PC3	PC4	PC5	Management Console	PC0	PC1	PC2			
PC0	0	0	0	1	1	Private	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC0	0	0	1	0	0	Shared	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
PC1	0	0	0	0	0	Private	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC1	0	0	0	1	1	Shared	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC2	0	0	0	0	3	Private	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC2	0	0	1	4	4	Private	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
PC2	0	0	2	0	0	Shared	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC3	1	0	0	0	5	Private	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC3	1	0	1	0	0	Shared	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC4	1	0	0	0	6	Private	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC4	1	0	1	0	0	Shared	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC5	1	0	0	0	7	Private	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
PC5	1	0	1	0	0	Shared	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Management Console	0	0	1	9	9	Privileged	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		

132a

FIG.9

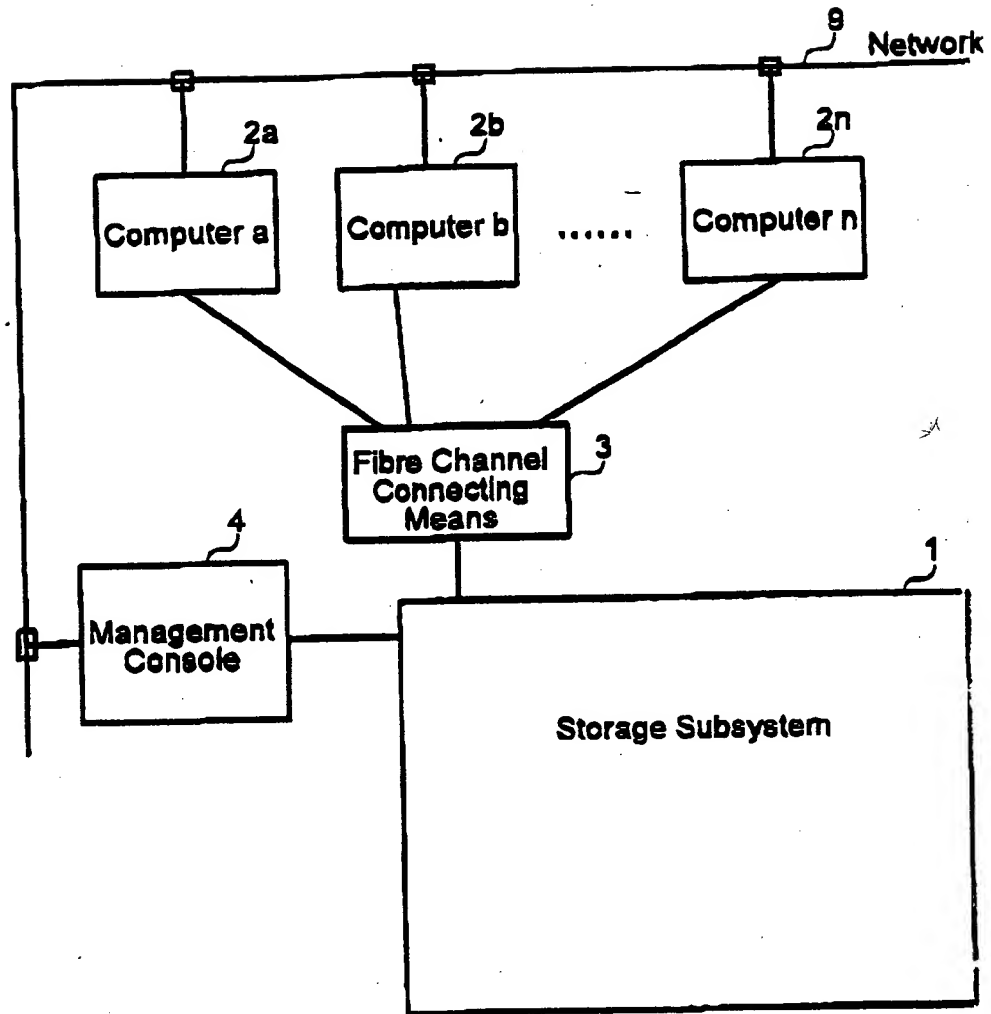
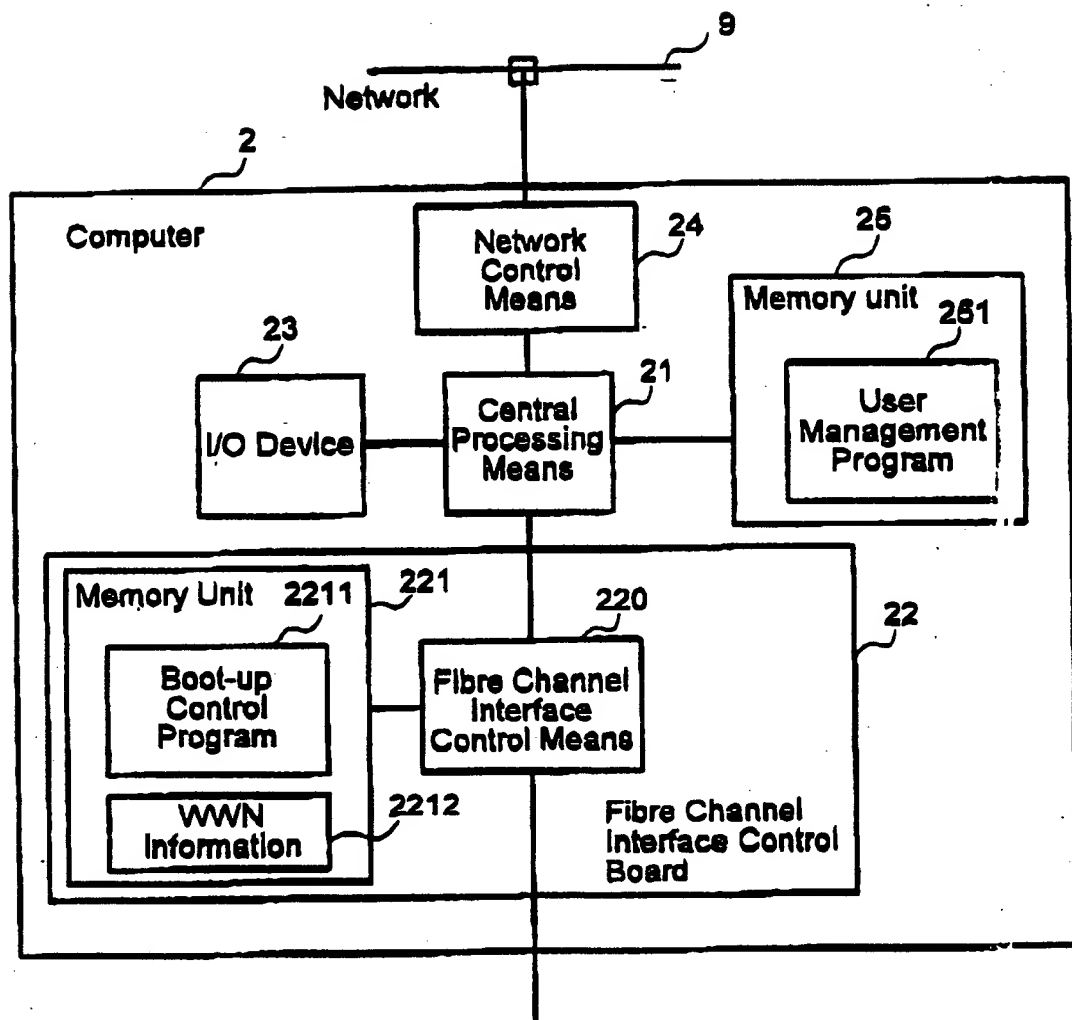


FIG.10



00007200 = 65536 256 256 0

FIG.11

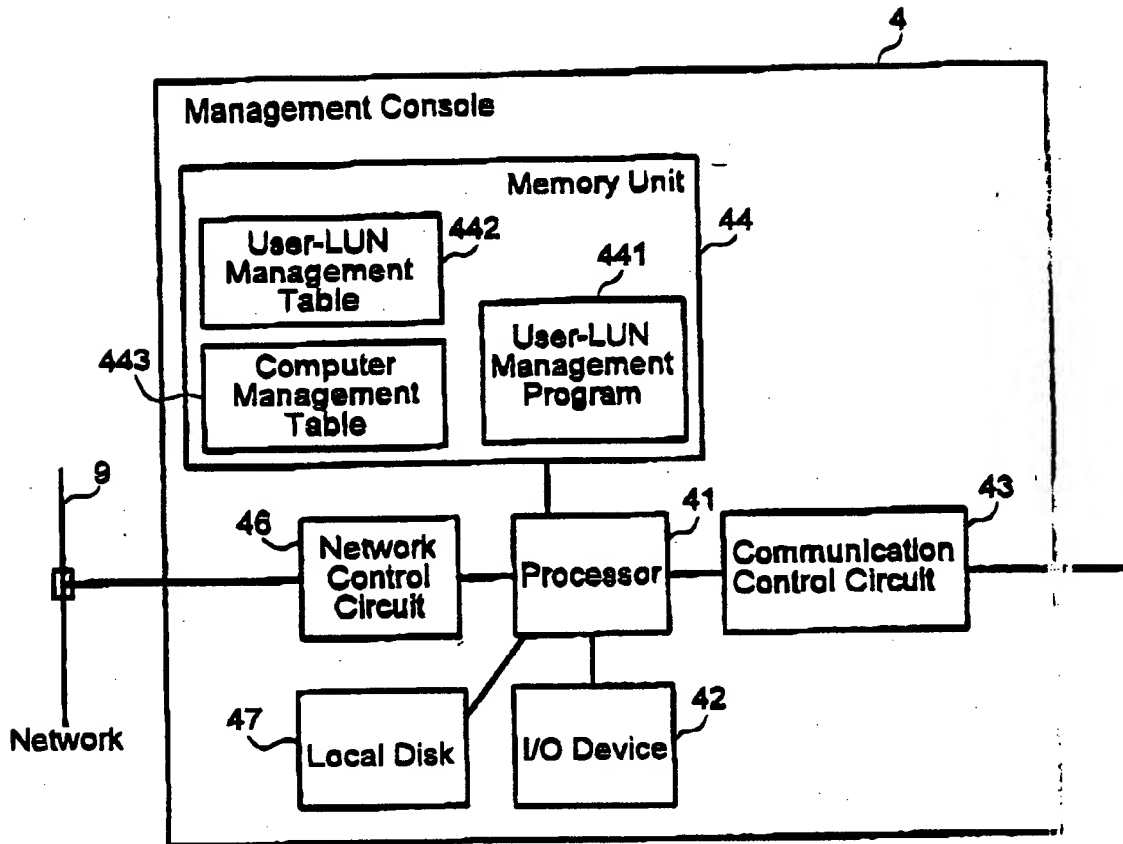


FIG.12

Port Number	Target ID	Virtual LUN	Internal LUN	WWN	S_ID	Attribute
0	0	0	0	WWNa	S_IDa	Private
0	0	0	1	WWNb	S_IDb	Private
0	0	0	2	WWNf	S_IDf	Private
0	0	0	3	WWNe	S_IDe	Private
0	0	0	4	WWNc	S_IDc	Private
0	0	0	5	WWNd	S_IDd	Private
0	0	0	6	-	-	Private
0	0	0	7	-	-	Private
0	0	0	8	WWNg	S_IDg	Private
.
.

FIG. 13

FIG.14

Computer Name	Identifier	WWN
Computer a	IPa	WWNa
Computer b	IPb	WWNb
Computer c	IPc	WWNc
Computer d	IPd	WWNd
Computer e	IPe	WWNe
Computer f	IPf	WWNf
Computer g	IPg	WWNg
Computer h	IPh	WWNh
:	:	:
:	:	:
:	:	:

FIG.15

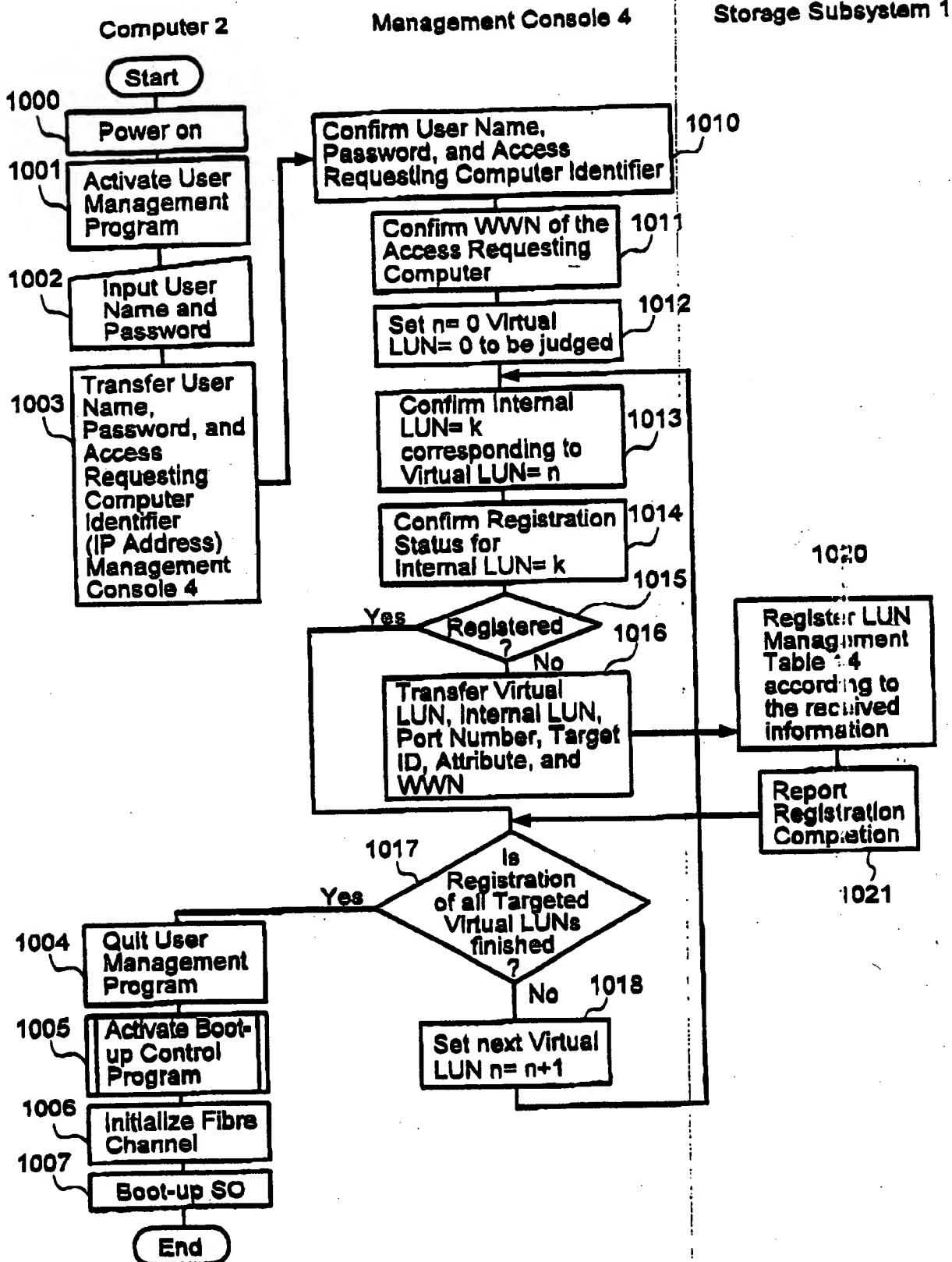


FIG.16

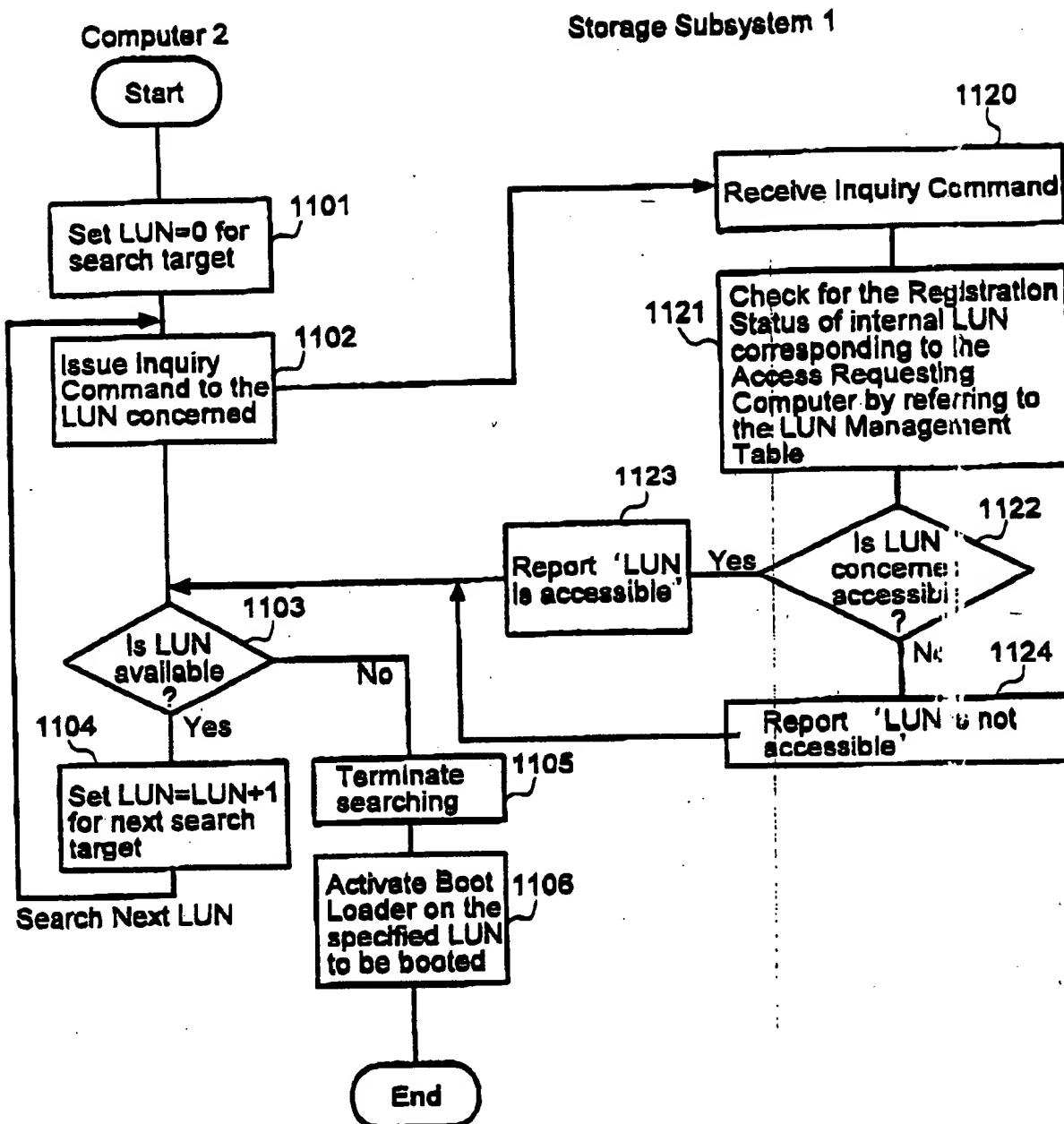


FIG.17

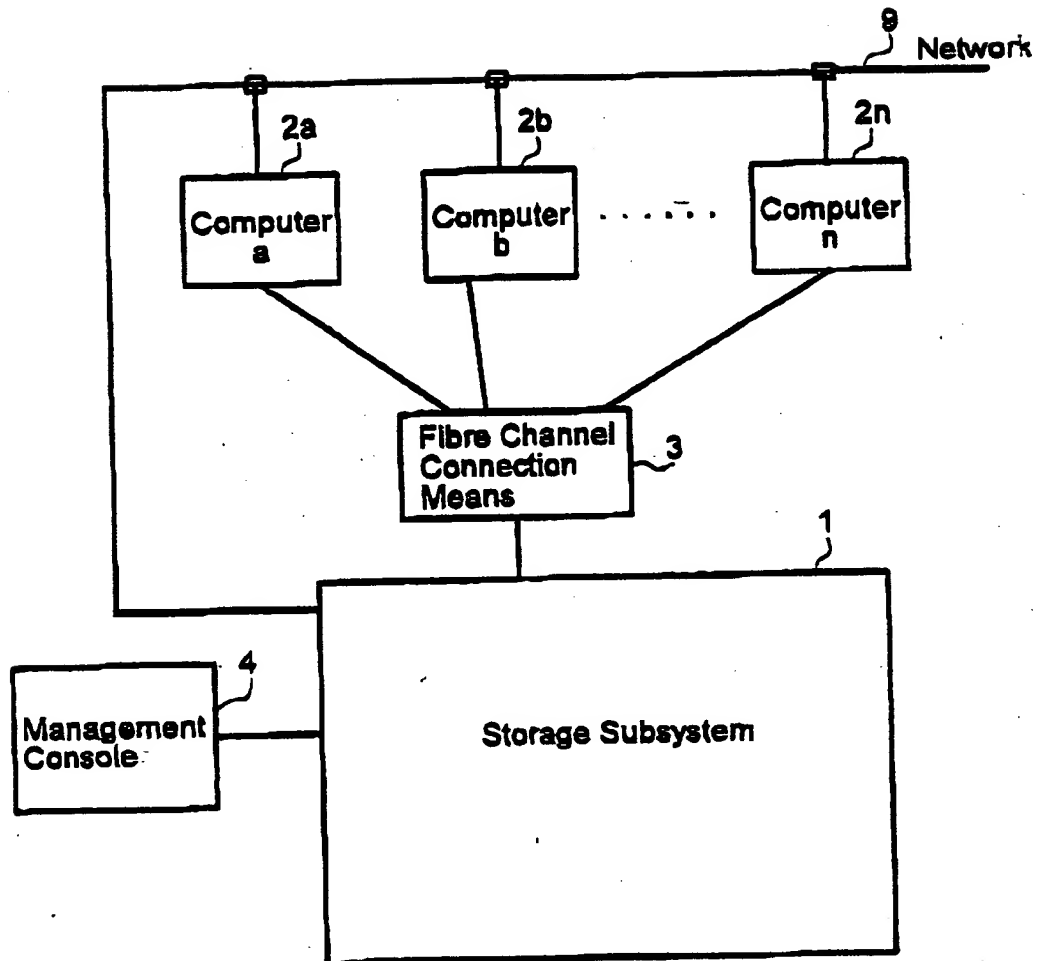


FIG.18

252

User Name	Password	Virtual LUN	Internal LUN	Port Number	Target ID	Attribute
User A	PasswordA	0	0	0	0	Private
User B	PasswordB	0	1	0	0	Private
User C	PasswordC	0	2	0	0	Private
User D	PasswordD	0	3	0	0	Private
User E	PasswordE	0	4	0	0	Private
User F	PasswordF	0	5	0	0	Private
User G	PasswordG	0	6	-	-	-
User H	PasswordH	0	7	-	-	-
User I	PasswordI	0	8	0	0	Private
...

FIG.19

Port Number	Target ID	Virtual LUN	Internal LUN	WWN	S_ID	Use Status	Attribute
0	0	0	0	WWNa	S_IDa	Used	Private
0	0	0	1	WWNb	S_IDb	Used	Private
0	0	0	2	WWNf	S_IDf	Used	Private
0	0	0	3	WWNe	S_IDe	Used	Private
0	0	0	4	WWNc	S_IDc	Used	Private
0	0	0	5	WWNd	S_IDd	Used	Private
0	0	0	6	-	-	-	Private
0	0	0	7	-	-	-	Private
0	0	0	8	WWNg	S_IDg	Used	Private
:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:

FIG.20

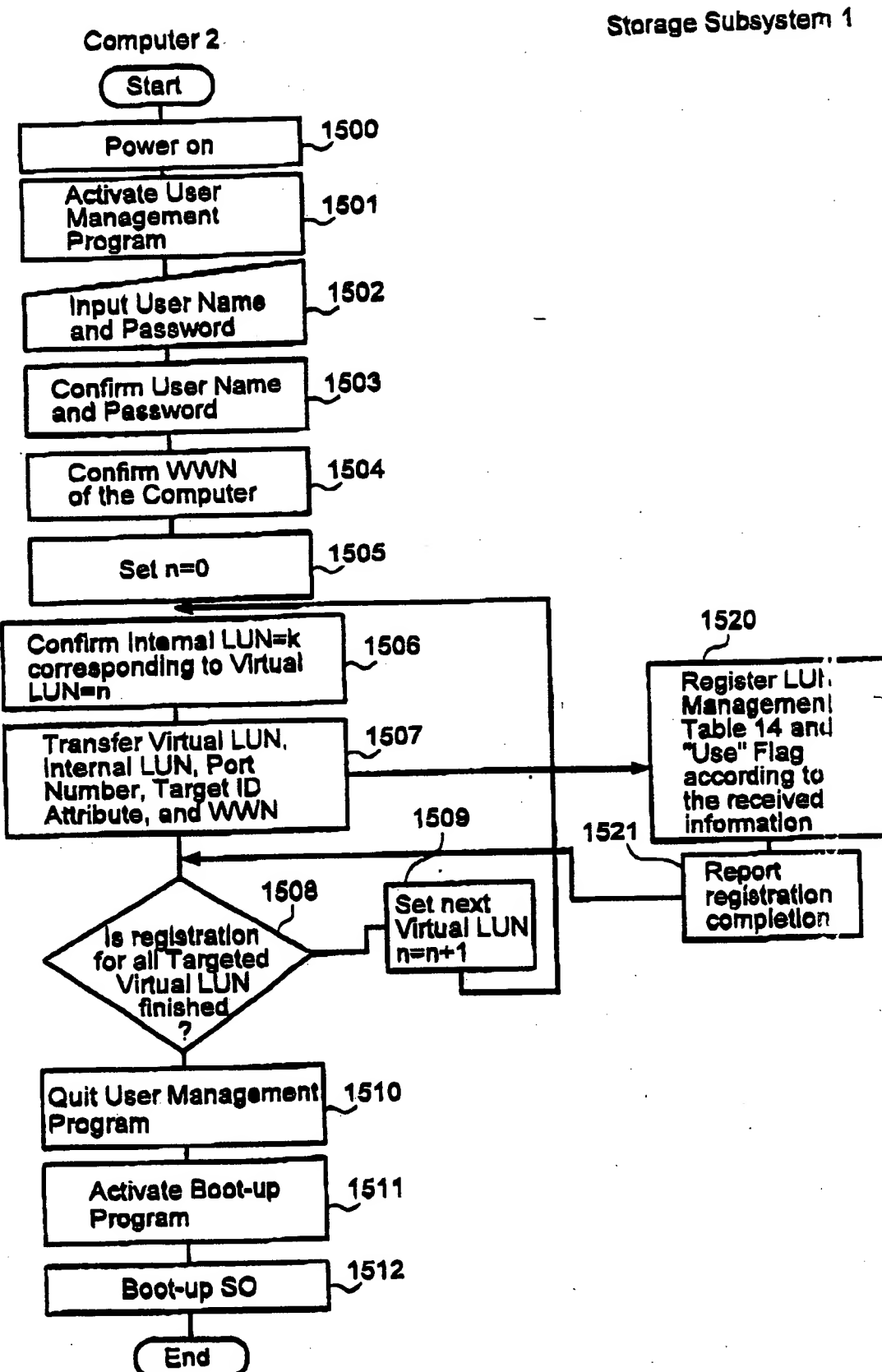
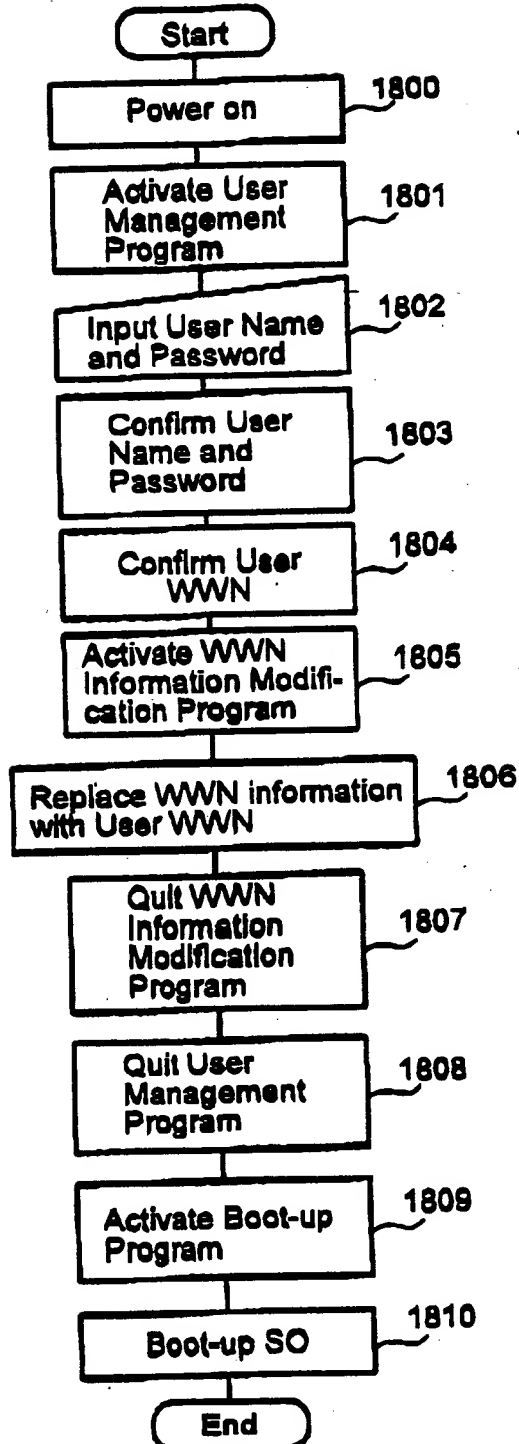


FIG.21

User Name	Password	WWN
User A	PasswordA	WWNa
User B	PasswordB	WWNb
User C	PasswordC	WWNc
User D	PasswordD	WWNd
User E	PasswordE	WWNe
User F	PasswordF	WWNf
User G	PasswordG	WWNg
User H	PasswordH	WWNh
User I	PasswordI	WWNi
:	:	:
:	:	:
:	:	:

FIG.22

Computer 2



**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.